

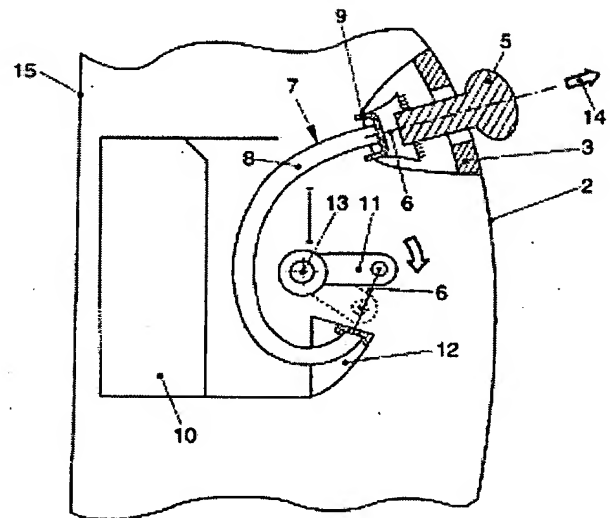
**Two-panel car door lock with activated lock release lever**

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- **International:** E05B65/20  
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**Abstract of DE19744384**

The lock (10) has a release lever (11) which can be released by applying a force to it through an excessively long Bowden cable (7). This thrusts at its end facing the outer door panel (2) off a projection (9) fitted to the external handle (5) bearing bracket (3) fixed to the inside of the door panel (2). At the lock end, the cable thrusts off an abutment bearing (12) moulded onto the lock housing. Additional components include the cable casing (8). By swinging the release lever about an axis (13) by outward handle motion (14), the lock is automatically released via the cable pull. The cable makes a generous bend between the handle and the lever.



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